Table 13. Adjusted Sales of Distillate Fuel Oil by End Use in the United States: 1994-1998 (Thousand Gallons)

End Use	Distillate Fuel Oil				
	1994	1995	1996	1997	1998
.S. Total	48,477,156	49,157,598	51,730,518	52,665,438	53,063,934
esidential	6,335,853	6,370,381	6,707,714	6,487,768	5,633,409
ommercial	3,343,090	3,318,818	3,433,555	3,218,497	3,044,495
dustrial	2,091,611	2,027,409	2,107,190	2,167,169	2,258,248
il Company	703,946	556,126	625,608	632,595	565,174
arm	3,198,640	3,230,765	3,334,420	3,304,531	3,033,405
lectric Utility	755,219	601,185	684,263	646,778	962,921
ailroad	3,063,441	3,191,023	3,266,861	3,067,400	2,833,276
essel Bunkering	2,026,899	1,978,105	2,177,608	2,107,561	2,125,568
n-Highway Diesel	24,442,609	25,576,433	26,958,668	28,614,022	30,150,191
ilitary	526,563	368,219	371,093	337,390	277,688
ff-Highway Diesel	1,988,481	1,939,133	2,063,538	2,081,728	2,179,560
Other	804	_	_	_	-

Dashes (-) = No data reported.

Note: Totals may not equal sum of components due to independent rounding.

Note: Distillate fuel oil data in the Adjusted Sales tables (13-24) are adjusted at the PAD District level. See Technical Note 3 for further explanation.

Sources: • Energy Information Administration Form EIA-821, "Annual Fuel Oil and Kerosene Sales Report," for 1994-1998.
• Electric Utility data are based on data obtained on Form EIA-759, "Monthly Power Plant Report," and Form FERC-423, "Monthly Report of Cost and Quality of Fuels for Electric Plants."

<sup>On-Highway Diesel data are Federal Highway Administation statistics of highway special fuels use.
Energy Information Administration's "Petroleum Supply Annual," Volume 1, 1994-1998, (DOE/EIA-0340(94)/1 - (98)/1).</sup>